



Recipe

(Please read all directions before starting your project. Many notes are provided to help you!)

Step #	Description
1	Lay clipboard on grid paper so the clip is facing you. Mark the two spots where the metal meets the edge of the clipboard. This will be used for the start of your template. Mark the next two lines where the end of the arch is on the clip. (I'm sorry, it is much easier to show this in person).
2	Now lay your paper (the top closest to you) where the clipboard markings are on the grid paper. Using a pencil and ruler create the lines for the cut out you need to make. Then use an xacto knife (hobby blade) and ruler to cut it out.
3	Spread Tombow Multipurpose Adhesive over the top portion of the clipboard base. Attach this first. Then add more Tombow to the remainder of the base and attach the rest of the DS paper. Make sure you smooth out the paper as you go so there aren't any bubbles.
4	Once all the bubbles are out take the sanding block and sand all edges so the paper meets the edge of the clipboard. This may take a while.
5	Stamp any image (your choice) on the Calendar pages. I stamped off once onto scrap paper before stamping onto the calendar pages.
6	Tie any ribbon (your choice) on the top clip. One knot on each piece of ribbon will hold it nice. Trim off excess ribbon as desired.
7	Put your calendar on the clipboard and you are all set!

Measurements - Card Stock (CS) & Ribbon

Qty	Size	Item	Item #
1	6 c 9	DS Paper	112042
12		Printed Calendar	
9	9"	Multiple Ribbon Pieces	

Ink, Markers, Refills, & Powders

Item #	Item
103008	Not Quite Navy Classic Stampin' Ink Pad
102277	Old Olive Classic Stampin' Ink Pad

Supplies

Item #	Item
102394	Stampin' Mist
102642	Stampin' Scrub
103579	Scissors
110755	Tombow Multi Purpose Adhesive
103301	Sanding Block
	Ruler
102449	Hobby Blade
	Staples Clipboard

Stamps

Item #	Item
	*** Any stamps you want! =)

*** Any item without a number can no longer be purchased through Stampin' Up!.

*** NOTE - Snail Adhesive can be replaced by your favorite adhesive such as glue dots, glue lines, etc.